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METHOD OF ADVERTISING VIA THE INTERNET

Background of the InventionTechnical Field of the Invention

[0001] This invention generally relates to applications and features related to Internet advertising. More particularly, the present invention is directed to a method of advertising on the Internet where users of the Internet are provided services and/or applications free of charge in return for accepting a condition to receive advertisements from those entities providing the free services and/or applications.

Description of Related Art

[0002] Internet users frequently require additional hard disk storage space to store files, e-mail messages, backups of other files, etc. Currently, several Internet service providers (ISPs) offer users data storage space in a hard disk that is located at the ISP server. For example, ISPs such as YAHOO and HOT-MAIL offer a free e-mail service with about 5 MBytes of storage space in the ISP hard disk server, in an effort to increase the numbers of potential users (traffic) visiting their respective web pages or web sites. The cost to the ISP of providing this storage for users is offset by those advertisers whose publicity and advertisements appear on the ISP's web page or web site, typically in the form of a banner. However, the data storage space is often limited to a fixed amount of megabytes (i.e., 5 MB), that is provided by the ISP, without the possibility of the user being able to get an increase in storage space.

[0003] Other service providers such as IDRIVE.COM and XDRIVE.COM, offer data storage space in a hard disk that is located at the service provider (e.g., a virtual hard disk). These service providers provide the user a free storage space that is limited in that the user is billed based on the excess megabytes actually being used by the user. Further, ISPs such as AOL and TERRA LIBRE offer users free access to the Internet, but limit the free access to a period of time, in order to allow the user to familiarize his or herself with the services and/or applications offered on the

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corresponding web page of the ISP. After the limited period expires, the user is charged for further use.

[0003] However, none of the above ISPs offer certain services or applications, such as the aforementioned free storage space to a user in return for a condition that the user accept a condition set by the provider of such free service or application. Thus what is needed is a way to offer certain services free of charge and for an unlimited time, to an Internet user in return for the user accepting advertising generated by the provider or the free service/application.

Summary of the Invention

[0004] The present invention is directed to a method for advertising through the Internet that overcomes the limitations imposed by the ISPs set forth above. In an aspect, the products and services of companies are advertised by the companies sponsoring services and/or application such as hard disk space, access time or other value added services over the Internet, free of charge to the user. The limitations imposed by the ISPs above may be removed by providing a method, which may be embodied on the Internet, whereby companies sponsor the applications and/or services that are frequently used on the Internet.

[0005] The value added services are sponsored in exchange for the user accepting a condition to receive advertisement from the sponsor on its products and/or services. The advertisement itself may have the look and feel of the web interfaces by which the user gains access to Internet services and/or tools related to those value added services sponsored by the company. For example, the advertisement may be in the form of banners, e-mail, calendar or other message types; surveys or questionnaires, or any other type of communication means accessible to the user via the Internet.

[0006] Further scope of applicability of the present invention will become apparent from the detailed description given hereinafter. However, it should be

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understood that the detailed description and specific examples, while indicating preferred embodiments of the invention, are given by way of illustration only, since various changes and modifications within the spirit and scope of the invention will become apparent to those skilled in the art from this detailed description.

Brief Description of the Drawings

[0007] The present invention will become more fully understood from the detailed description given herein below and the accompanying drawings which are given by way of illustration only, and thus are not limitative of the present invention, and wherein:

[0008] Fig. 1 is an exemplary flow diagram illustrating the method in accordance with the present invention.

Detailed Description

[0009] The method according to the invention includes enabling an Internet user to have access to a web page through an Internet service provider (ISP) for example, in which a number of free Internet applications are sponsored (offered) by companies, preferably in menu format, to the user. In an embodiment, some typical applications offered to the user might be e-mail, calendar, directory, ICQ, instant messaging, chat rooms, or any other application commonly used in the Internet. The web page accessed by the user also provides information of services free of charge that are available in the ISP's server. In an embodiment, some services free of charge that may be offered to the user include data storage space in the server hard disk, access time to the Internet, or any other service of continuous and/or frequent use on the Internet.

[0010] Fig. 1 is an exemplary flow diagram illustrating the method in accordance with the present invention. Referring to Figure 1, a user is providing with access to an ISP server on the Internet (step S1). This can be done using well-known interfaces (dial-up, ISDN, cable modem, etc.). Once a user has access to the web site of the ISP, he/she is provided with a menu screen of Internet applications available on the server (Step S2). Additionally, the user is provided with a menu of services that are free of

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charge (Step 53) along with a menu listing of those companies or businesses that are the sponsors (Step S4) of the aforementioned free services in exchange for an agreement to use their applications, products, services, etc.

[0011] With the multiple menu display in front of the user, the user then indicates or selects the desired application to use through the ISP via a suitable graphical user interface (mouse, keyboard, etc.), which is received by the server (Step S5); and also selects the desired sponsor to use for the free service, which is received by the server (Step S6). Thereafter, the server provides the user access to the selected free service (Step S7), with the corresponding application of the sponsor agreed upon by the user in return for the free service taking on the look and feel of the selected sponsor, as to be described further below.

[0012] As previously noted, the user may also be provided with a menu of sponsors of the different services that are free of charge and available to the user. Thus, an Internet user may access the web page of the service provider, which informs the user of the available combinations of companies that are interested in sponsoring certain Internet services free of charge, in exchange of the user accepting conditions such as are described below. For example, the user may find combinations such as:

- (a) Sponsor A offers 1 OMB in hard disk space if user accepts to use the calendar offered by Sponsor A;
- (b) Sponsor B offers 25MB in hard disk space if user accepts to use the e-Mail service of Sponsor B;
- (c) Sponsor C offers 50MB in hard disk space if user accepts to use both a calendar and an e-mail service of Sponsor C.

The user chooses the combination that fits his/her needs and in doing so, the user sends information that is received by the service provider. The information received by the user establishes a group of attributes and privileges to which the user will be assigned, from a plurality of predetermined groups of attributes and privileges residing at the service provider's server.